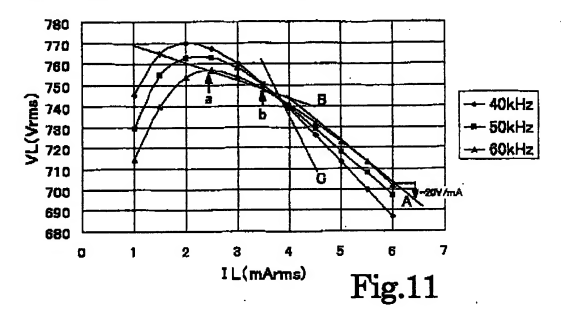


VOLTAGE-CURRENT CHARACTERISTIC OF COLD-CATHODE FLUORESCENT LAMP (CCFL)



VOLTAGE-CURRENT CHARACTERISTIC OF COLD-CATHODE FLUORESCENT LAMP (CCFL)

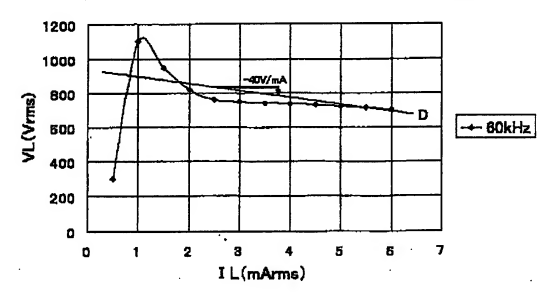
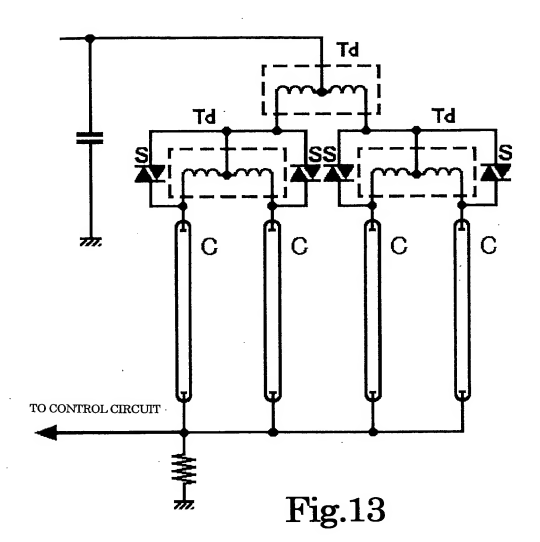
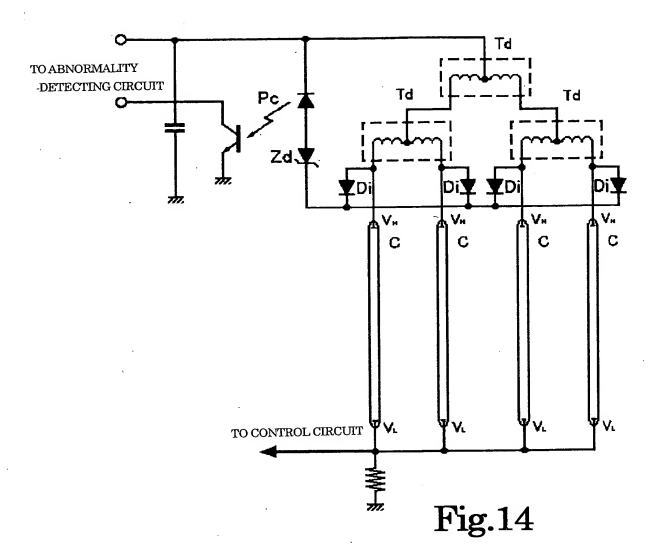
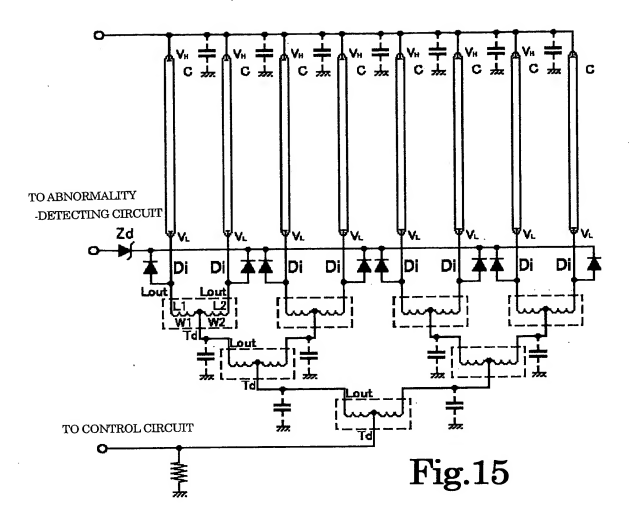


Fig.12







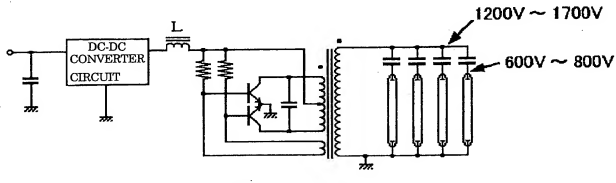


Fig.16

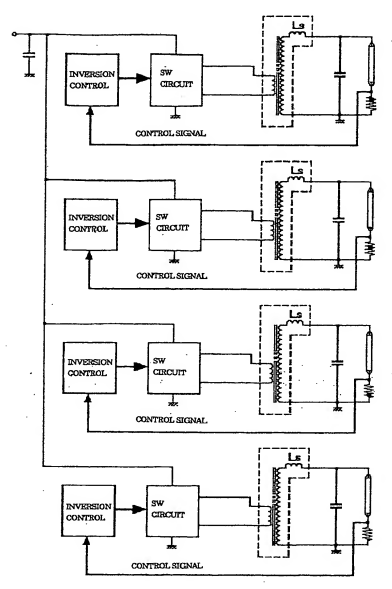


Fig.17

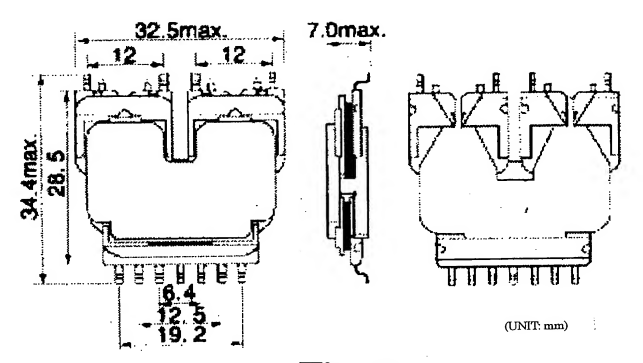
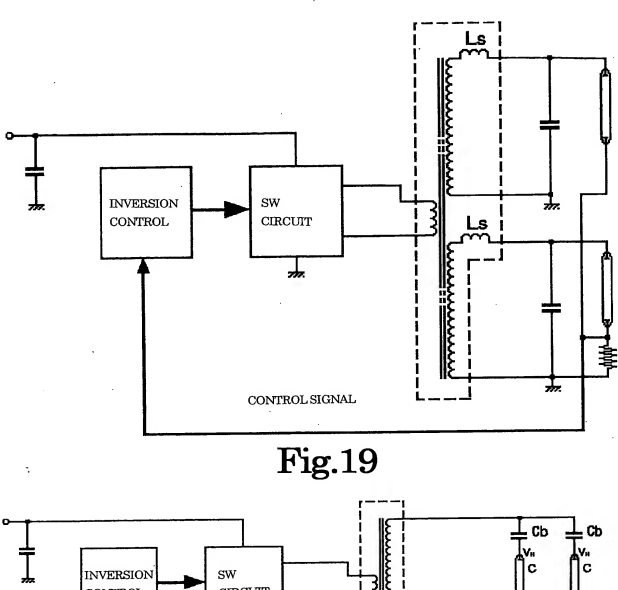


Fig.18



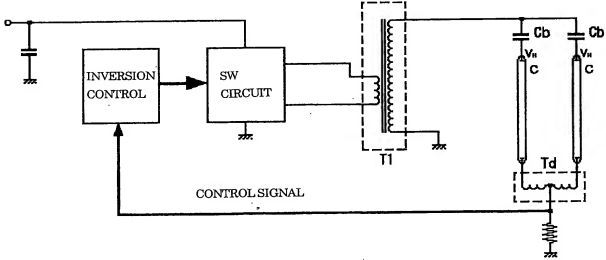
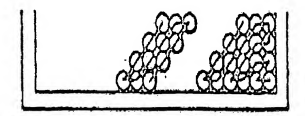


Fig.20



WINDING METHOD OF S WINDING GUARANTEES LINE-TO-LINE WITHSTAND VOLTAGE BY WINDING ONE ELECTRIC WIRE UPON ANOTHER IN A DIAGONALLY STACKED MANNER AS ILLUSTRATED ABOVE.

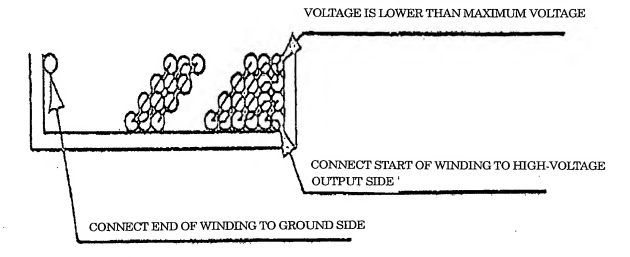


Fig.21

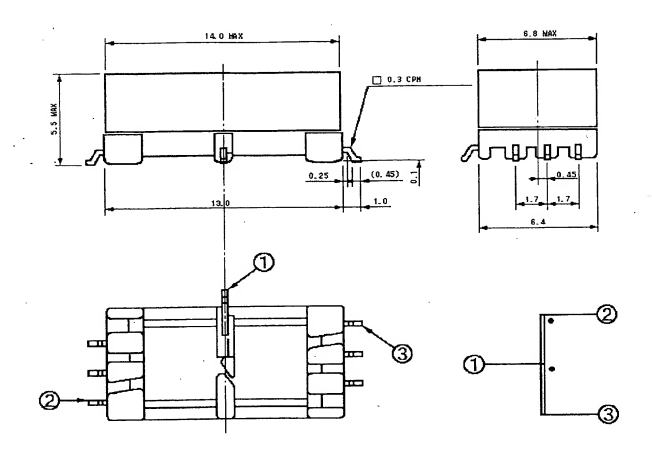


Fig.22

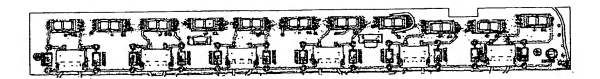


Fig.23

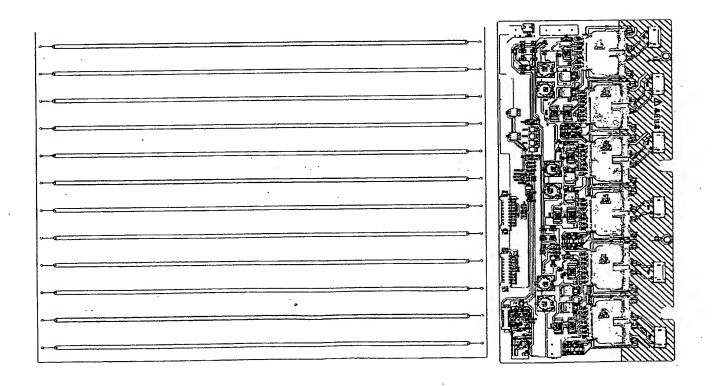


Fig.24



Fig.25